Dairy consumption, high school students

Health Priority B: Adequate and Appropriate Nutrition

Objective B2a: By 2010, increase the proportion of Wisconsin's population that makes

healthy food choices to 40 percent.

2010 Target: 40%

Indicator: Dairy consumption, high school students

Percent of Wisconsin High School Students Who Eat Three or More Servings of Dairy Products Per Day

Year	Tota	ıl	Male	S	Females		
(N)	Percent	+/-	Percent	+/-	Percent	+/-	
1999	46%	3%	51%	4%	41%	4%	
(N)	1,336		682		648		
2001	47%	2%	58%	3%	35%	3%	
(N)	2,120		,1031		1,084		
2003	44%	2%	52%	3%	37%	3%	
(N)	2,121		1,019		1,097		
2005	46%	2%	54%	3%	39%	3%	
(N)	2,389		1,163		1,219		

Source: Wisconsin Youth Risk Behavior Survey, Wisconsin Department of Public Instruction.

N Number in sample. See data documentation.

+/- Confidence interval. See data documentation.

Continued on next page

Dairy consumption, high school students, continued

Percent of Wisconsin High School Students Who Eat Three or More Servings of Dairy

Products Per Day, by Race/Ethnicity

Year Total		African American*		American Indian*		Asian*		Hispanic		White*		
(N)	Percent	+/-	Percent	+/-	Percent	+/-	Percent	+/-	Percent	1	Percent	+/-
1999-2003	46%	1%	22%	4%	38%	9%	27%	6%	36%	8%	49%	1%
(N)	5,577		397		104		213		154		4,379	
2001-2005	46%	1%	23%	5%	40%	9%	23%	5%	30%	7%	49%	1%
(N)	6,630		468		136		272		203		5,219	

Source: Wisconsin Youth Risk Behavior Survey, Wisconsin Department of Public Instruction.

- N Number in sample. See data documentation.
- +/- Confidence interval. See data documentation.
- * Non-Hispanic